

1
2

ABSTRACT

3 Representative embodiments provide for a controller for use with a capacitive
4 mat, the controller configured to selectively electrically energize a first node of the
5 capacitive mat in response to an input. The controller is further configured to wait for a
6 first predetermined period of time, and to electrically energize a second node of the
7 capacitive mat after the first predetermined period time. A method of the present
8 invention provides for controlling a capacitive mat, the method including receiving an
9 input, (and electrically energizing a first node of the capacitive mat at a first
10 predetermined potential. The method also includes waiting for a first predetermined
11 period of time, and electrically energizing a second node of the capacitive mat after the
12 first predetermined period of time.) This repeats the scenario stated in lines 5-7. The
13 abstract only mentions one of the three methods.